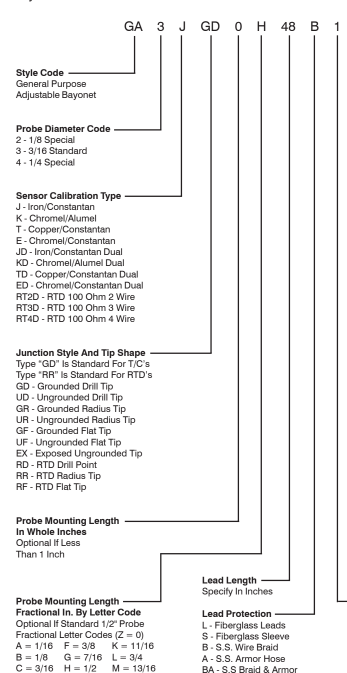


Style "GA" Adjustable Bayonet Sensors

The popularity of adjustable bayonet sensors is due, in large part, to the inventory reducing design. Each sensor in this series can be quickly adjusted to suit a variety of application and depth requirements. Fiberglass lead and stainless steel wire braided lead types feature a ten inch compression spring for cap adjustment. The spiral armor hose provides the cap adjustment feature on the armor hose configurations. Flex resistant stranded leads with fiberglass insulation are standard on all adjustable bayonet styles and are available in a range of lead protection styles.

Style "GA" Sensor Product Number Definition



D = 1/4 I = 9/16

E = 5/16 J = 5/8

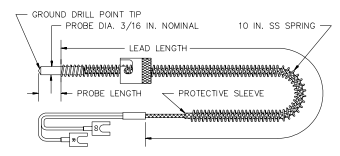
N = 7/8

O = 15/16

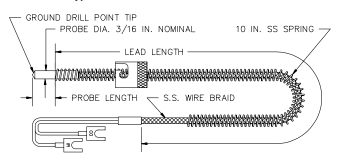
K - Kapton Leads

T - Teflon Leads

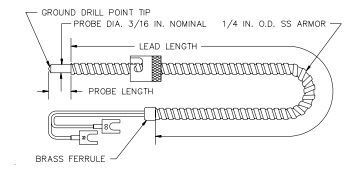
Style "GA" Adjustable Bayonet Sensor Type "L" Fiberglass Leads Shown



Style "GA" Adjustable Bayonet Sensor Type "B" Braid Protected Leads Shown



Style "GA" Adjustable Bayonet Sensor Type "A" Armor Protected Leads Shown



Selection And Ordering

All adjustable and fixed bayonet sensor styles can be fabricated to your specifications on a same day shipment basis. To order by product number, replace the codes in the product number examples with the appropriate codes detailing your requirements.

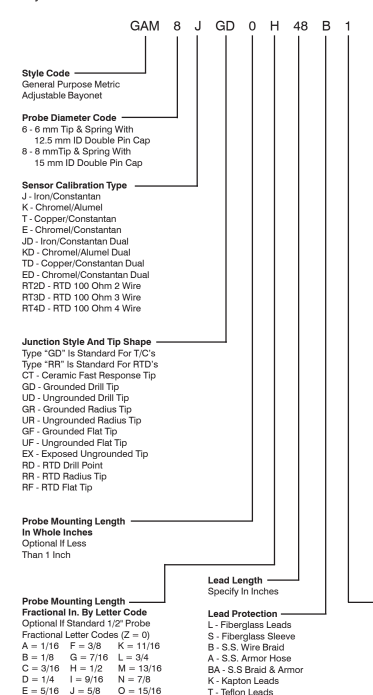
Sensor Lead Termination

- 0 3" Split And Stripped
- 1 3" Split With Spade Lugs
- 2 3" Split With Spade Lugs & BX Connector
- 3 Standard Male Plug & Bracket
- 3A Solid Pin Plug & Bracket
- 4 Standard Female Jack & Bracket
- 5 Standard Plug & Jack With Bracket
- 6 Miniature Plug & Bracket
- 7 Miniature Jack & Bracket
- 8 Miniature Plug & Jack With Bracket
- 9 1/4" Female Push On
- 10- 3/16" Female Push On

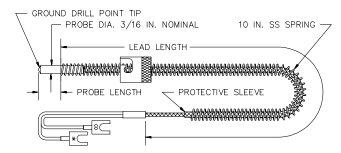
Style "GAM" Metric Adjustable Bayonet Sensors

The metric adjustable bayonet sensors are offered in sizes suitable for most machines utilizing metric size bayonet fittings. Each sensor in this series can be quickly adjusted to suit a variety of application and depth requirements. Fiberglass lead and stainless steel wire braided lead types feature a ten inch compression spring for cap adjustment. The spiral armor hose provides the cap adjustment feature on the armor hose configurations. Flex resistant stranded leads with fiberglass insulation are standard on all adjustable bayonet styles and are available in a range of lead protection styles.

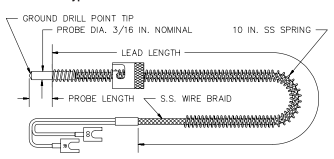
Style "GAM" Sensor Product Number Definition



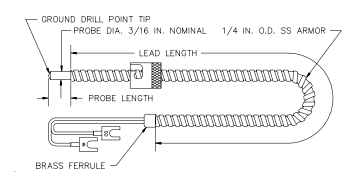
Style "GAM" Adjustable Bayonet Sensor Type "L" Fiberglass Leads Shown



Style "GAM" Adjustable Bayonet Sensor Type "B" Braid Protected Leads Shown



Style "GAM" Adjustable Bayonet Sensor Type "A" Armor Protected Leads Shown



Selection And Ordering

All adjustable and fixed bayonet sensor styles can be fabricated to your specifications on a same day shipment basis. To order by product number, replace the codes in the product number examples with the appropriate codes detailing your requirements. Additional special metric style sensors can be manufactured, contact Duratherm for details.

Sensor Lead Termination

- 0 3" Split And Stripped
- 1 3" Split With Spade Lugs
- 2 3" Split With Spade Lugs & BX Connector
- 3 Standard Male Plug & Bracket 3A - Solid Pin Plug & Bracket
- 4 Standard Female Jack & Bracket
- 5 Standard Plug & Jack With Bracket
- 6 Miniature Plug & Bracket
- 7 Miniature Jack & Bracket
- 8 Miniature Plug & Jack With Bracket
- 9 1/4" Female Push On
- 10- 3/16" Female Push On